



PATENT--FEE

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application of:) I hereby certify that this
NEIL R. ANDERSON ET AL.) paper is being deposited
Patent No. 6,821,975) with the United States
Issued: November 23, 2004) Postal Service with suffi-
Serial No. 10/031,463) cient postage, as first
Filed: July 19, 2002) class mail, in an envelope
For: BETA-CARBOLINE DRUG) addressed to:
PRODUCTS)
Attorney Docket No. 29342/36539A)

James J. Napoli
James J. Napoli
Registration No. 32,361
Attorney for Applicants

REQUEST FOR CERTIFICATE OF
CORRECTION UNDER RULES 322(a) & 323

Commissioner for Patents
P.O. Box 1450
Alexandria, Virginia 22313-1450

Certificate
FEB 24 2005
of Correction

Sir:

Patentees respectfully request a Certificate of Correction to be issued for the above-identified U.S. Patent correcting the patent as noted in the attached "Certificate of Correction" form PTO 1050. Duplicate copies of the form are attached hereto.

Errors in the patent can be verified by reference to the application as follows:

02/15/2005 MWOLGE2 00000006 6821975

01 FC:1811

100.00 OP

FEB 28 2005

Appln. Page #	Appln. Line #	Column #	Line #	Error by
3	8	1	67	PTO
5	10	2	57	PTO
6	15	3	23	PTO
6	26	3	32	PTO
7	9	3	44	Applicants
9	15	4	39	Applicants
9	18	4	41	PTO
9	last line	4	after structure	PTO
12	4-5	5	47	PTO
13	24	6	24	PTO
22	8	9	54	Applicants
26	6	11	28	PTO

Our check in the amount of \$100.00 to correct the error(s) by patentee(s) is submitted herewith.

Respectfully submitted,

MARSHALL, GERSTEIN & BORUN LLP

By

James J. Napoli
 (Registration No. 32,361)
 Attorneys for Applicants
 6300 Sears Tower
 233 South Wacker Drive
 Chicago, Illinois 60606
 (312) 474-6300

Chicago, Illinois
 February 11, 2005

**UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION**

PATENT NO. : 6,821,975
DATED : November 23, 2004
INVENTOR(S) : ANDERSON ET AL.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 1, line 67, "5-carboline" should be -- β -carboline --
Column 2, line 57, "dysfunction" should be -- dysfunction. --
Column 3, line 23, "microgram hour" should be -- microgram-hour --
Column 3, line 32, "micrograms" should be -- microgram. --
Column 3, line 44, "form the following description" should be -- from the following description --
Column 4, line 39, "6.1" should be -- 6,1 --
Column 4, line 41, "formula" should be -- formula (I): --
Column 4, after structure, please add -- (I), --
Column 5, line 47, "raw 5 state" should be -- raw state --
Column 6, line 24, "contro" should be -- control --
Column 9, line 54, "be determined" should be -- can be determined --
Column 11, line 28, " C_{max} " should be -- C_{max} , --

MAILING ADDRESS OF SENDER:

James J. Napoli, Ph.D.

MARSHALL, GERSTEIN & BORUN LLP
233 S. Wacker Drive, Suite 6300
Sears Tower
Chicago, Illinois 60606-6357

PATENT NO.: *

No. of additional copies: 1

FEB 28 2005

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : 6,821,975
DATED : November 23, 2004
INVENTOR(S) : ANDERSON ET AL.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 1, line 67, "5-carboline" should be -- β -carboline --
Column 2, line 57, "dysfunction" should be -- dysfunction. --
Column 3, line 23, "microgram hour" should be -- microgram•hour --
Column 3, line 32, "micrograms" should be -- microgram • --
Column 3, line 44, "form the following description" should be -- from the following description --
Column 4, line 39, "6.1" should be -- 6,1 --
Column 4, line 41, "formula" should be -- formula (I): --
Column 4, after structure, please add -- (I), --
Column 5, line 47, "raw 5 state" should be -- raw state --
Column 6, line 24, "contro" should be -- control --
Column 9, line 54, "be determined" should be -- can be determined --
Column 11, line 28, " C_{max} " should be -- C_{max} , --

MAILING ADDRESS OF SENDER:

James J. Napoli, Ph.D.

MARSHALL, GERSTEIN & BORUN LLP
233 S. Wacker Drive, Suite 6300
Sears Tower
Chicago, Illinois 60606-6357

PATENT NO.: *

No. of additional copies: 1

FEB 28 2005